

The diagram illustrates a network system architecture. A user (100) is connected to a CLIENT PROGRAM (16). The CLIENT PROGRAM (16) is connected to a central NETWORK (10). The NETWORK (10) is connected to a SOURCE SERVICE (24), an IMAGING SERVICE (32), a DESTINATION SERVICE (34), and an IMAGING STORE (30). The connections are labeled with reference numerals: 51 for the connection between the CLIENT PROGRAM (16) and the NETWORK (10), 52 for the connection between the NETWORK (10) and the SOURCE SERVICE (24), 53 for the connection between the NETWORK (10) and the IMAGING SERVICE (32), 54 for the connection between the NETWORK (10) and the DESTINATION SERVICE (34), and 55 for the connection between the NETWORK (10) and the IMAGING STORE (30).

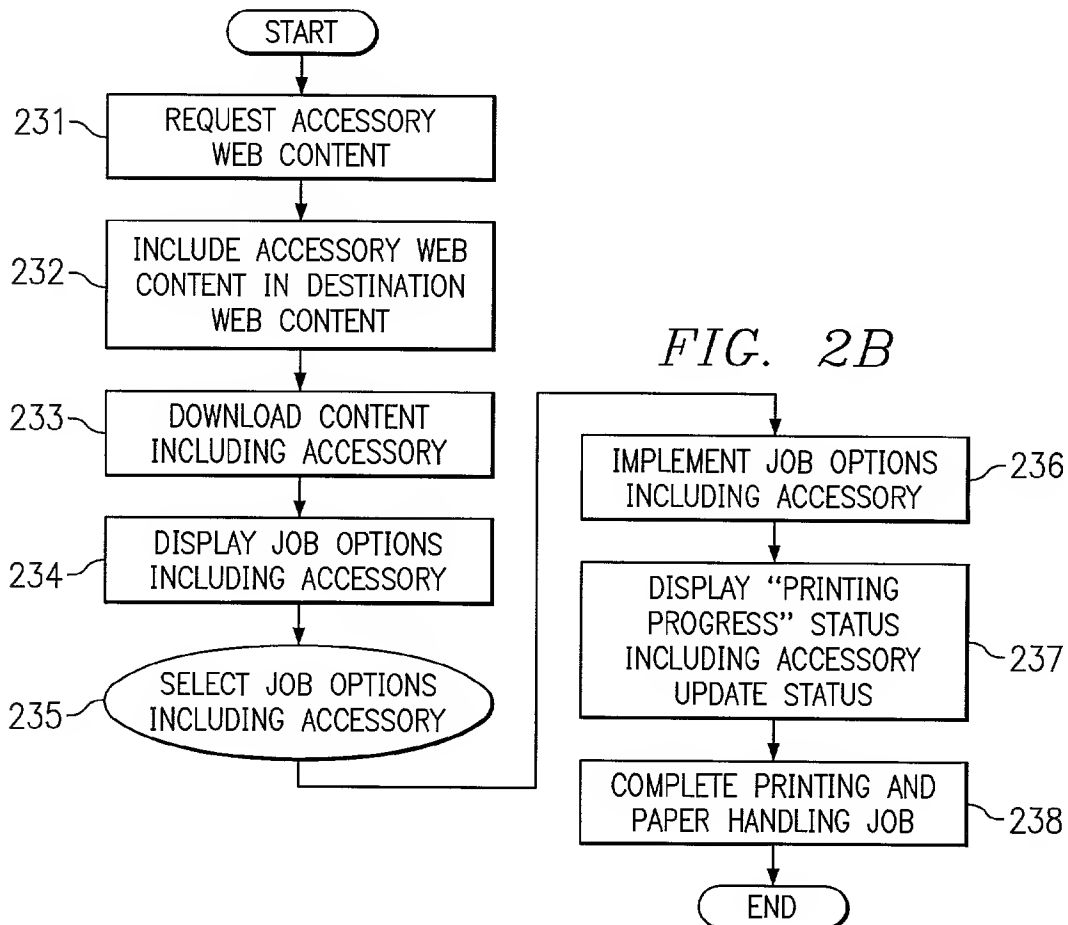
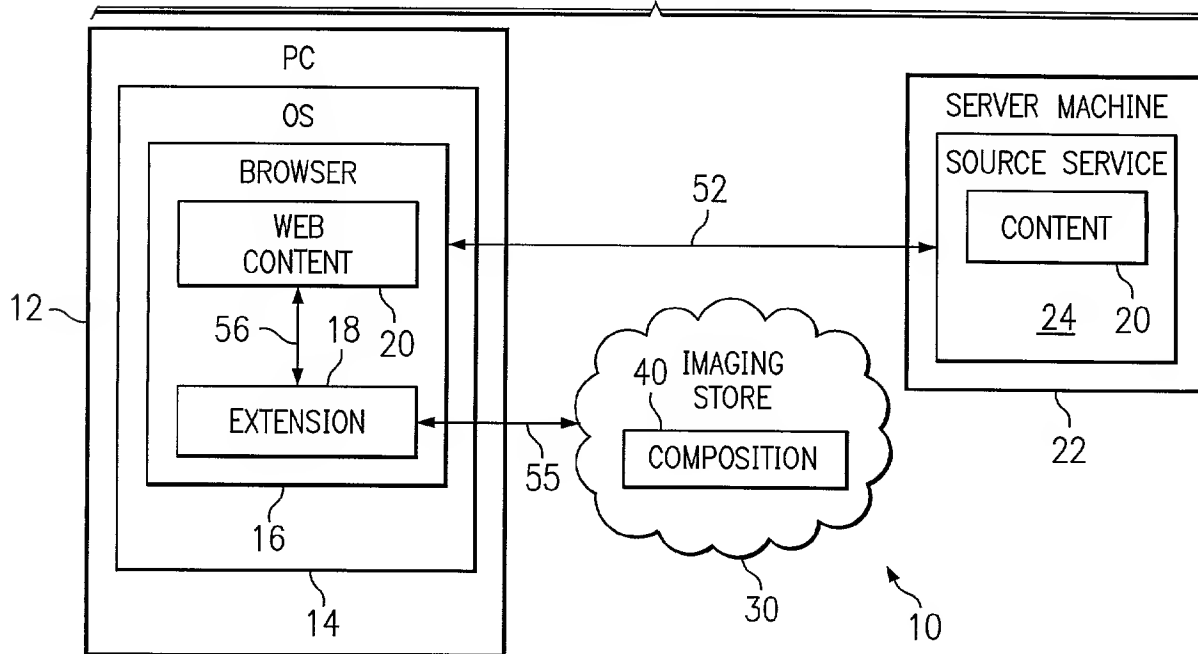
WEB-BASED IMAGING SERVICE SUPPORTING SPECIALIZED
MEDIA DETECTED THROUGH MULTIPURPOSE TRAY

Shell S. Simpson

10008211-1

2/7

FIG. 1C



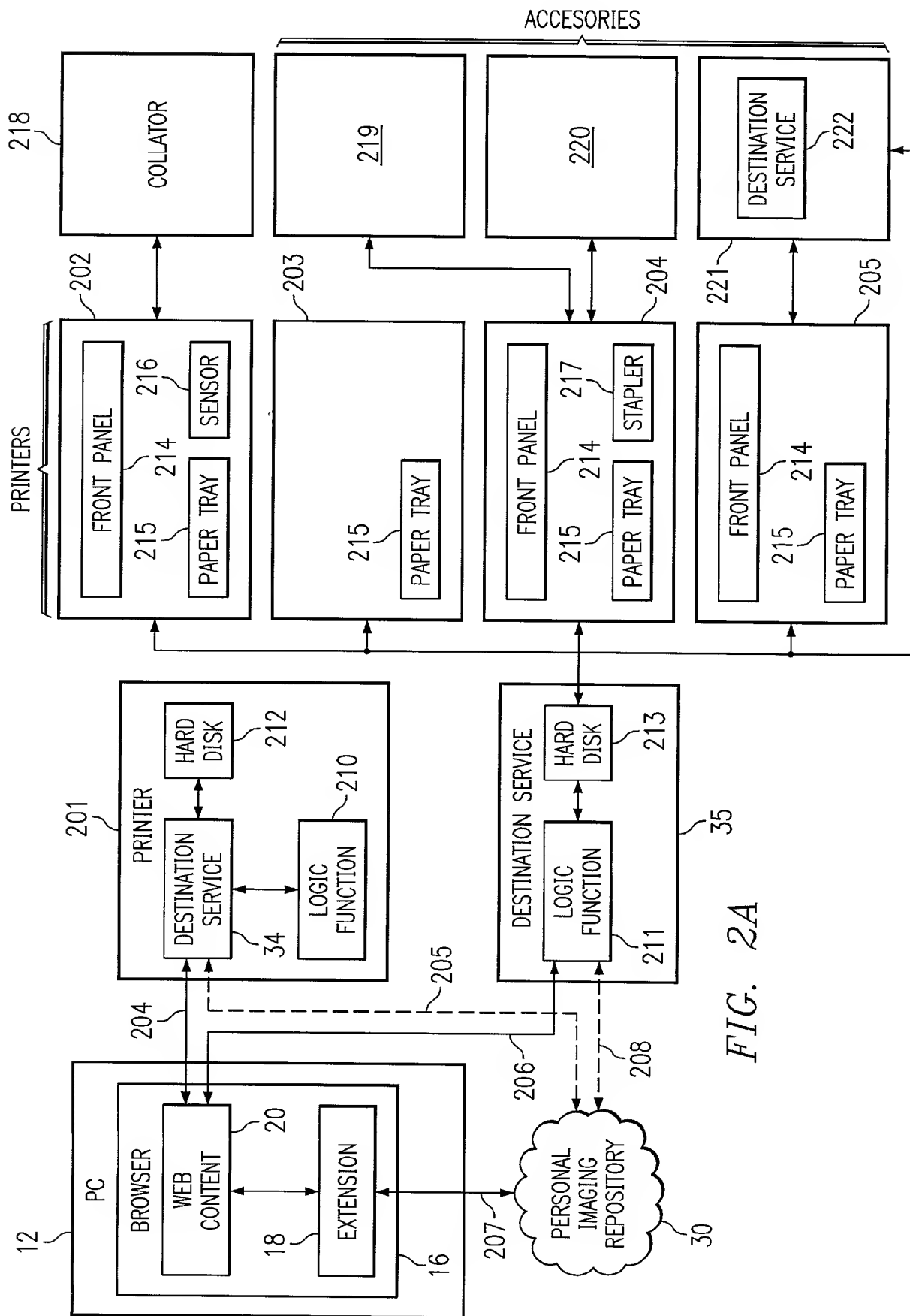
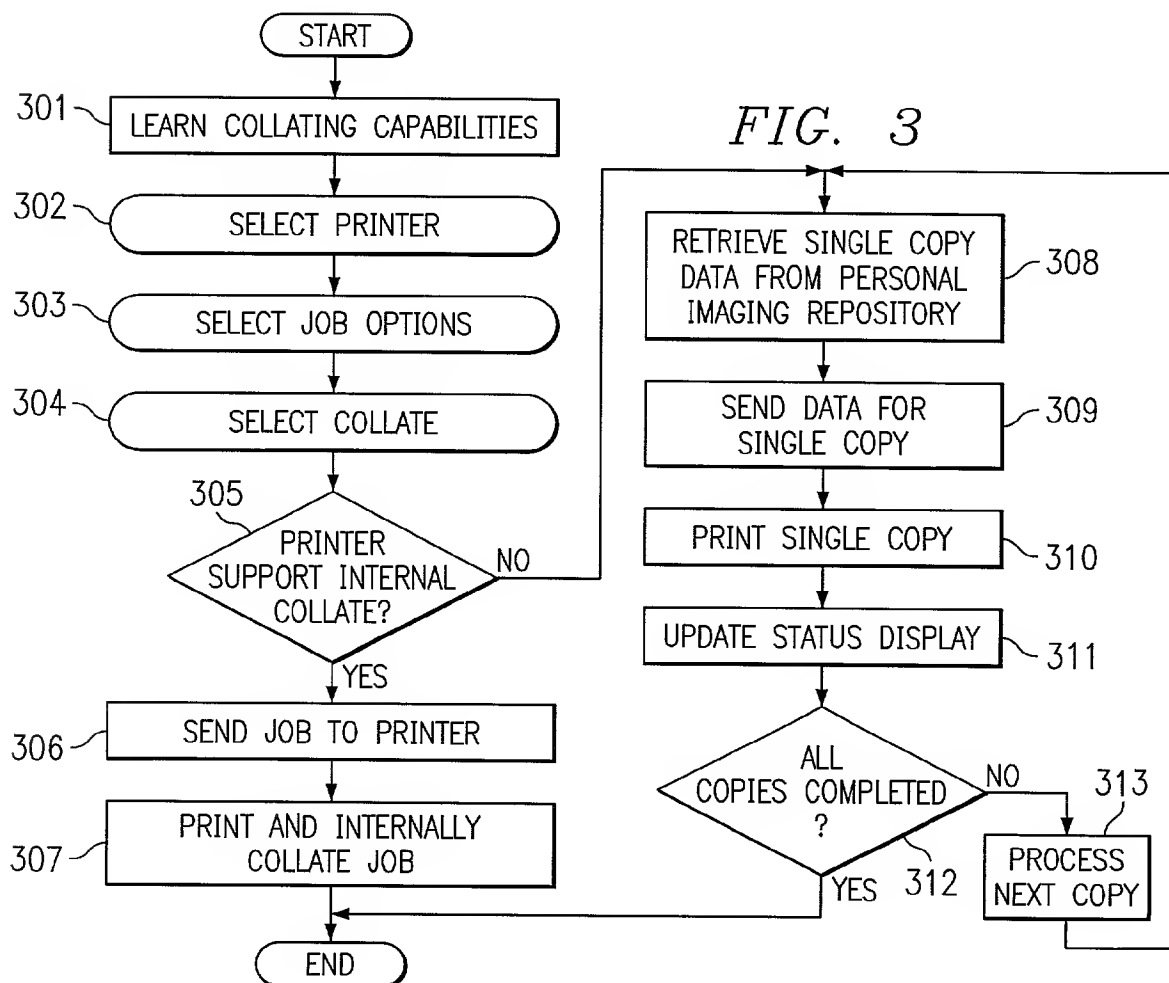
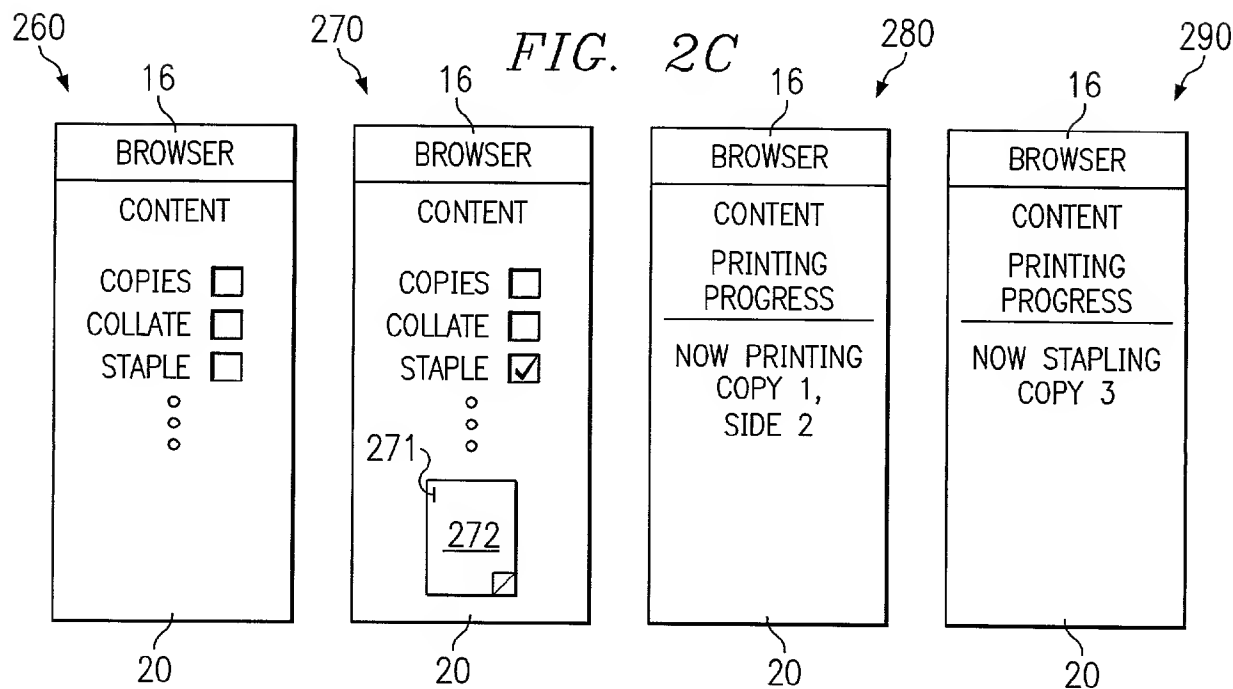


FIG. 2A



WEB-BASED IMAGING SERVICE SUPPORTING SPECIALIZED
MEDIA DETECTED THROUGH MULTIPURPOSE TRAY

Shell S. Simpson

10008211-1

5/7

